FORM PTO-1449

SERIAL NO.

10/666,398

CASE NO.

10/666,398

6270/126

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE SEPTEMBERT

APPLICANT'S RANSOM et al.

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
/MNVB/	J1	5,768,148	06/1998	Murphy et al.		
	J2	5,862,391	01/1999	Salas et al.		
	J3	6,105,093	08/2000	Rosner et al.		
	J4	6,178,362	01/2001	Woolard et al.		
	J5	6,272,552	08/2001	Melvin et al.		
	J6	6,298,376	10/2001	Rosner et al.		
	J7	6,301,527	10/2001	Butland et al.		
	J8	6,321,272	11/2001	Swales		
	J9	6,535,983	03/2003	McCormack et al.		
	J10	6,553,418	04/2003	Collins et al.		
	J11	6,587,884	07/2003	Papadopoulos et al.		
	J12	6,618,709	09/2003	Sneeringer		
	J13	6,640,308	10/2003	Keyghobad et al.		
	J14	6,671,635	12/2003	Forth et al.		
	J15	6,714,977	03/2004	Fowler et al.		
	J16	6,762,675	07/2004	Cafiero et al.		
	J17	6,792,337	09/2004	Blackett et al.		
	J18	6,961,641	11/2005	Forth et al.		
	J19	7,181,517	02/2007	lavergne et al.		
	J20	7,327,558	02/2008	Kennedy et al.		
1/	J21	7,447,762	11/2003	Curray et al.		
V	J22	2003/0226050	12/2003	Yik et al.		
/MNVB/	J23	2004/0024717	02/2004	Sneeringer		

EXAMINER INITIAL		OTHER ART – NON PATENT LITERATURE DOCUMENTS de name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, posium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
/MNVB/	J24	ABB Alpha Solid State Polyphase Meter, Product Bulletin 42-270-B, September 15, 1995
	J25	Dranetz Power Platform® PP1 & PP1E with TASKCard®-8000 Operator's Manual Revision A, April 15, 1997
	J26	Dranetz Power Platform® 4300 with TASKCard® 808 User's Guide, pps. ii-146, July 1998
	J27	Deposition of Erich W. Gunther, pps. 1-250, November 14, 2008
	J28	Dranetz Brochure, "Total Electrical System Management 8000-2", pps 1-3
	J29	Dranetz Power Platform® PP1 and PP1E TASKCard®-PQPLUS Operator's Manual Revision A, April 15, 1997
W.	J30	Dranetz Brochure, "Tomorrow's Technology Working for You Today", pps. 1-11, 1994
/MNVB/	J31	BMI Brochure, "PowerProfiler™ 3030(A)", pps. 1-2, 1994

EXAMINER /M.N. Vo	on Buhr/	DATE CONSIDERED	04/27/2010

EXAMINER INITIAL	(Includ	OTHER ART — NON PATENT LITERATURE DOCUMENTS le name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, sium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
/MNVB/	J32	BMI 3030/3060 Power Profiler User's Guide, pps. 1-8, 1990
8	J33	Dranetz OM-PC-PP1 PC PP1 Communication and Analysis Software Operator's Manual,
Ĭ		pps. 1-6, March 15, 1994
	J34	Dranetz Brochure, "Power Platform® PP1-R", pp. 1-2
	J35	DRAN-SCAN® 2000 Version 3.x, Power Quality Monitoring System Installation and Startup Guide, pps. ii-43, November 1998
	J36	Dranetz Power Platform® PP1-R User's Guide Revision A, November 1998
	J37	Dranetz Brochure, "Power Platform 4300 with TASKCard 808 Demand/Energy and
1	001	Harmonic Analysis", pp. 1, 1996
	J38	Dranetz Power Platform® Model 4300 TASKCard® PQLite Operator's Manual Revision A,
	000	January 15, 1997
	J39	Dranetz Power Platform® 4300 TASKCard® PQLite User's Guide Revision B, May 1, 2002
	J40	7100/7100S PQNode® User's Guide, pps. iii-33, 1998
	J41	7100/7100S PQNode® User's Guide, pps. iii-33, 1998
	J42	8010 PQNode User's Guide, Revision A, pps. iii-33, 1998
	J43	8010 PQNode User's Guide, Revision A, pps. iii-33, 1998
		Power Measurement Ltd., 3720 ACM Advanced Power Instrumentation Package, pps. 1-
	J44	
	145	12, September 14, 1992 Brochure, Model 3600A Power Line Disturbance Monitor, pps. 1-5
	J45	Liebert Brochure, Model 3600A Portable Programmable Power Line Disturbance Monitor,
0000000	J46	pps. 1-2, 1985
000000000000000000000000000000000000000	J47	Franklin Electric Service Manual for Model 3600 Power Line Disturbance Monitor, pps. 1-28
	J48	Brochure, "DataNodes™ EPQ Series, A Clear and Open Window to Enhanced Power Quality, Energy and More", pp. 1
	J49	Melhorn et al., "Accessing Power Quality Information and Monitoring Results Using the
		World Wide Web or a Private Corporate Web", pps 1-12
	J50	Dranetz Series 5500 InfoNode® User's Guide Revision D, 1999
	J51	Dranetz Series 5500 InfoNode® User's Guide Revision D, 1999
	J52	Signature System™ Brochure, "Information. Knowledge. Power.", pps. 1-9, 1999
8	J53	Dranetz Series 5500 DualNode User's Guide Revision C, 2002
	J54	Dranetz EPQ DataNode Series User's Guide Revision D, 2000
	J55	Dranetz Power Platform, PP1 SM-PP1 Service Manual, February 1, 1995
	J56	Dranetz Power Platform 4300 Service Manual, Revision B, May 1, 2002
	J57	kV S-Base Meters, pps. 1-2, September 1999
	J58	GE kV Vector Electricity Meter, Product Description, Option Board Installation Procedures,
	336	Operating Instructions, Maintenance Instructions and Cite Analysis Guides, 1997
	J59	Manual, "kV Vector Electricity Meter with the Site Genie Monitor"
\/ -		
/MNVB/	J60	Gunther et al., "Application of Advanced Characterization Alogrightms, UCA and Internet Communications Technology At the Point of Power Quantity and Quality Measurement", Presented at EPRI 1999 PQA Conference, Charlotte, NC, pps. 1-16, 1999

EXAMINER		DATE CONSIDERED	
LEVAIMINEL	/M.N. Von Buhr/	DATE CONGIDENCE	0A/27/2010
	/M.N. Von Buhr/		U4/21/2010 .

EXAMINER (Inclusive symp		OTHER ART — NON PATENT LITERATURE DOCUMENTS de name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, osium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published
/MNVB/	J61	Gunther et al., "Application of Advanced Alogrigthms and Internet Communications
/ (VI) Q V (2)/		Technology at the Point of Power Measurement,"
8		http://www.pqmonitoring.com/papers/ieee99sm/, IEEE Summer Meeting 1999, July 20,
2000		1999, 23 pages.
	J62	Dranetz Series 5500 InfoNode User's Guide, Revision D, 2000
	J63	Dranetz Power Evaluation Software User's Guide, Revision H, 2000
	J64	Dranetz Brochure, "Series 626 Universal Disturbance Analyzer", pps. 1-16
	J65	Dranetz 8800 PowerScope® User's Guide, 1992
	J66	Manual, "TM-115000-G1 Volume 2-Service Manual Model 658 Power Quality Analzyer,
		Revision A," March 1, 1995
	J67	Dranetz 658 PQ Analyzer User's Guide, Revision A, February 15, 1997
	J68	Dranezt Brochure, "Power Platform 4300 Handheld Power Analysis", pp. 1-6, 1995
	J69	"Electronic Energy Meter with Powerline Modem on DSP56F80x", Preliminary Information
888		Application Brief, pps. 1-2, 2000
	J70	Square D Bulletin, "Powerlogic" Series 4000 Circuit Monitor", pps. 1-6, April 2000
000	J71	Square D Bulletin, "Powerlogic Ethernet Communication Card", pps. 1-2, August 2000
	J72	"Powerlogic® Advanced Power Reliability Solutions," Square D Schneider Electric
	-	brochure, 2000, 6 pages
	J73	"Powerlogic® Circuit Monitor - Series 2000," Class 3020, Square D Schneider Electric
		brochure, 6 pages
	J74	"Powerlogic® Power Meter," Class 3020, Square D Schneider Electric, brochure, 1998.
		pages
	J75	"Powerlogic® Metering and Monitoring Devices," Square D Schneider Electric, brochure
		2000, 3 pages
8	J76	"Powerlogic® Power Monitoring and Control System," Square D Schneider Electric
		brochure, 1998, 8 pages
1	J77	"Powerlogic® Series 4000 Circuit Monitor," Square D Schneider Electric, brochure, 2000
		4 pages
_	J78	"Digest," Square D Schneider Electric, product catalog, March 2000, 10 pages
	J79	"Powerlogic ® Series 4000 Circuit Monitor Now Available with Ethernet Communication
, , , , , , , , , , , , , , , , , , ,		Card," Square D Schneider Electric, News Release, July 20, 2000, 2 pages
000	J80	"Powerlogic ® Ethernet Communications Card," Square D Schneider Electric, Instruction
		Bulletin, September 2000, 59 pages
0000	J81	"Powerlogic ® Series 4000 Circuit Monitor," Square D Schneider Electric, brochure, Apr
	<u> </u>	2000, 6 pages
90	J82	"Powerlogic ® Ethernet Communication Card," Square D Schneider Electric, brochure
		August 2000, 2 pages
90	J83	"Powerlogic ® Ethernet Communication Card," Square D Schneider Electric, brochure
		November 2004, 2 pages
W	J84	"Powerlogic ® Circuit Monitor Series 4000, Instruction Bulletin No. 63230-300-200
\V\V\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		February 2000 Now Available with Ethernet Communications Card," Square D Schneide
/MNVB/	<u></u>	Electric, News Release, July 20, 2000, 282 pages

EXAMINER /M.N. Von Buhr/ DATE CONSIDERED 04/27/2010

		Page 4 of 4
FORM PTO-1449	SERIAL NO.	CASE NO.
	10/666,398	6270/126
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	September 19, 2003	2121
	APPLICANTS: RANSOM et al.	<u> </u>

EXAMINER INITIAL	(Include	OTHER ART – NON PATENT LITERATURE DOCUMENTS aname of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, sium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
/MNVB/	J85	"Powerlogic ® Ethernet Communications Card," Schneider Electric, Instruction Bulletin No. 63230-304-200, September 2000, 70 pages
00000000	J86	"Powerlogic ® Circuit Monitor Series 4000 Installation Manual," Schneider Electric, Instruction Bulletin No. 63230-300-209B1, December 2005, 110 pages
0000000	J87	"Powerlogic ® Circuit Monitor Series 4000 Installation Manual," Schneider Electric, Instruction Bulletin No. 63230-300-212B1, December 2005, 234 pages
200000000	J88	"Powerlogic ® Ethernet Communications Card," Schneider Electric, Instruction Bulletin No. 63230-314-202A4, January 2006, 14 pages
00000000	J89	"Powerlogic ® Ethernet Communications Card," Schneider Electric, Instruction Bulletin No. 63230-304-204A4, January 2006, 46 pages
V		"GE kV2 Multifunction Electricity Meter," GE Industrial Systems, GEH-7277, Product Description, Operating Instructions, Maintenance Instructions, Upgrading, Site Analysis Guides, Diagrams, 12/2000.
/MNVB/	J91	Report of Richard Bingham dated June 18, 2009 (pages 1-56 of 71 (56 pages), and Appendix A (9 pages) (65 pages total)).
/MNVB/	J92	Report of Michael O. Warnecke dated May 27, 2009.

EXAMINER DATE CONSIDERED

EXAMINER /M.N. Von Buhr/ DATE CONSIDERED 04/27/2010